



ENGINE	
Make	Deutz
Emissions Certification	Tier 4 Final
Model	TCD4.1 L4
Gross horsepower @ 2200 RPM:	
	154 hp (115 kW)
Max torque @ 1600 BPM	119.2 lbf.ft (609 N.m)

Max. torque @ 1600 RPM 449.2 lbf·ft (609 N·m)

DRIVETRAIN		
Drive		Hydrostatic
F/R travel speed rar	nge	5+1
Working speeds		mph (kph)
1st – max.		1.4 (2.2)
2nd – max.		2 (3.2)
3rd – max.		2.7 (4.3)
4th – max.		4 (6.5)
Max. travel speed		7.9 (12.7)
Parking brake	Multiple-disc	spring brake
Emergency brake	Multiple-disc	spring brake
Variable displacement axial piston type wheel drive pump 1		
Hydraulic fixed displ wheel drive motors		2
Drive motor interlock	K	Yes
Hydraulic variable displacement		
drum drive motor		1
Gradeability w/o trac		56%
w/ HX Drive Tractic	on Assist	58%
Lateral stability durin	ng driving w/o	/ibration:
		20%

ELECTRICAL	
Voltage	24 Volts
Battery	2 x 90 amp
Alternator	45 amp

OPERATOR ENVIRONMENT

Isolated from chassis by flexible shock absorbers; Handrail; Dual rearview mirrors; Front lighting; Instrument panel anti-vandal guard; Vinyl suspension seat w/ armrests and 3 in (76.2 mm) retractable seat belt; Exceptional front/rear visibility.

OPERATING WEIGHT

Weight - Smooth drum: Operating weight w/o cal	b 35,880 lb (16 275 kg)
Max. weight w/ cab	36,020 lb (16 340 kg)
Static linear load	280 lb/in (50.4 kg/cm)
Weight - Padfoot drum: Operating weight w/o cab 36,350 lb (16 490 kg) Max. weight w/ cab 36,500 lb (16 555 kg)	
Weight of Blade (opt.)	1,970 lb (895 kg)

SERVICE CAPACITIES

Fuel tank	91.1 gal (345 L)
Engine oil	3.6 gal (13.5 L)
Diesel exhaust fluid tank	5.8 gal (22 L)
Engine coolant	7.7 gal (29 L)
Hydraulic system	23.8 gal (90 L)
Transmission	0.4 gal (1.5 L)
Drive axle	0.4 gal (1.5 L)
Vibration system	1.9 qt (7.3 L)

OTHER SPECIFICATIONS

Steering:	1
Pump – gear type Cylinders	2
Angle – left and right	36°
Oscillation angle	10°
Inside turning radius	140.6 in (3 570 mm)
Outside turning radius	233.5 in (5 930 mm)
Vibratory system:	
Hydraulic circuit type	Closed
Variable displacement axia	
piston type pump	1
Fixed displacement hydra	
Vibration modes	2
Vibration 2 ecce	entric weights circular
	ntinuously adjustable
Frequency:	, ,
Low	1,680 vpm (28 Hz)
High	2,100 vpm (35 Hz)
Amplitude:	
Low	0.037 in (0.95 mm)
High	0.087 in (2.22 mm)
Centrifugal force:	
Low	49,907.6 lb (222 kN)
High	74,861.4 lb (333 kN)
Tires:	
Size	23,1x26″
Smooth drum	UK 5 Diamond
Padfoot drum	TD-01 Tractor

STANDARD EQUIPMENT

OTHER

ROPS and FOPS protection Hydrostatic drive for both drum and wheels Steel drum scrapers Diamond tread tires Telematics ready SINGLE DRUM VIBRATORY ROLLER

Interwheel differential lock Articulated chassis Front and rear tow points 4-point lift and tie-down provision Fan guard Backup alarm Halogen work lights, 2F/2R Master disconnect switch Spring applied, hydraulic release parking brake 3 working speeds/1 transport speed Spin-on fuel, engine oil and hydraulic filters Spring-assist tilting for engine hood

OPERATOR ENVIRONMENT

Lockable tool box 3 in (76.2 mm) retractable seat belt Cup holder Single lever speed/direction control Emergency stop button Steering wheel embedded monitor

INSTRUMENT PANEL

Steering wheel spinner knob Horn

VIBRATION SYSTEM

Auto vibration control Dual amplitude vibration Dual frequency vibration

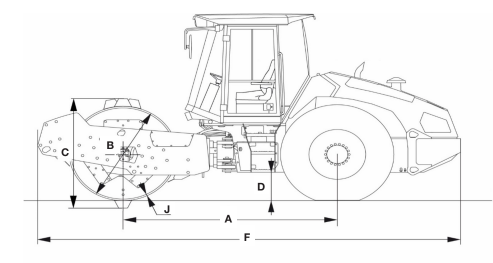
OPTIONAL EQUIPMENT

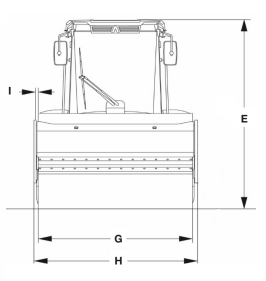
OTHER

Automatic Traction Control (ATC) with HX Drive propulsion system: Standard on Padfoot models Leveling Blade Padfoot shell kit w/ scrapers Pressurized cab with heat, ventilation, air conditioning and radio ready - antenna and 2 speakers/no radio Engine filter pre-cleaner ACI Eco - Analog Compaction Indicator ACE Force Intelligent Compaction (Cab only) Extra front work lights (Smooth Drum only) Traction Tread tires Rotating beacon Rearview Camera

TELEMATICS

CASE Sitewatch Telematics - includes hardware and a 3-yr Advanced data subscription





Line drawings are for illustrative purpose only and may not be exact representation of unit.

DIMENSIONS

A. Wheel base	119.7 in (3 040 mm)
B. Drum diameter w/ Smooth drum	59.1 in (1 500 mm)
C. Drum diameter w/ Padfoot drum	67.6 in (1 716 mm)
D. Ground clearance	16.9 in (430 mm)
E. Overall height	116.9 in (2 970 mm)
F. Overall length	234.3 in (5 950 mm)
G. Drum width	83.9 in (2 130 mm)
H. Overall width	89 in (2 260 mm)
I. Frame extensions	4 in (102 mm)
J. Drum thickness	1.4 in (35 mm)

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